



## Available Positions – B.S. and B.A. 5+ years experience

Req. No.	Deg	Discipline	Position Description
MO-SR-NHS-07-014-01	BS	Chemistry / Materials Science	Conduct of R&D activities to improve the safety, reliability and operability of hydrogen processing systems. Perform research into the purification, separation, storage and delivery of hydrogen isotopes. At least 5 years relevant experience required.
PR-EX-2009-00033	BS	Computer Science	Provide management, leadership, planning, and policy recommendations for the ongoing development of SRNL's computing infrastructure with emphasis on high performance computing (HPC). At least 12 years relevant experience in the information technology/computing disciplines including at least 7 years of management experience required.
SRNS-08-100	BS	Science or Engineering	Perform performance assessments to support safe radioactive waste disposition activities to include designing, operating, monitoring and closing waste disposal systems. At least 18 years relevant experience with performance / risk assessments and evaluation of field implementation practices for radioactive waste.
SRNS-08-69	BS	Chemistry / Chemical Engineering	Perform risk analysis, environmental pathway modeling and modeling for performance assessments to support radioactive waste disposition and end-state determinations. At least 5 years relevant experience required.
SRNS-08-95	BS	Computer Science	Diagnose hardware, software, network and operating system problems. Perform designing, planning, implementation and operation of scalable and reliable data networks. At least 5 years relevant experience required.

**We Put Science To Work™**

The Savannah River National Laboratory is managed and operated for the U.S. Department of Energy by

**SAVANNAH RIVER NUCLEAR SOLUTIONS, LLC**  
AIKEN, SC USA 29808 • [SRNL.DOE.GOV](http://SRNL.DOE.GOV)

<b>SRNS-08-99</b>	<b>BS</b>	<b>Chemistry / Chemical Engineering</b>	<b>Perform risk analysis, environmental pathway modeling and modeling for performance assessments to support radioactive waste disposition and end-state determinations. At least 18 years relevant experience required.</b>
<b>SRNS-09-123</b>	<b>BS / BA</b>	<b>Physical / Social Science</b>	<b>Perform intelligence analysis on foreign nuclear programs relative to delivery systems and international proliferation. At least 10 years relevant experience in intelligence / national security required.</b>
<b>SRNS-09-125</b>	<b>BS / BA</b>	<b>Various</b>	<b>Perform enforcement analysis, support enforcement activities and business development. Reside in Washington D.C. area. At least 16 years relevant experience in intelligence / national security required.</b>